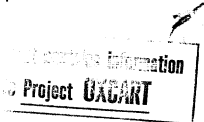
Approved For Release 2004/12/16: CIA-RDP81B00879R001000100081-5



CAPY Od 9

11 December 1962

MEMORANDUM FOR THE RECORD

SUBJECT: OXCART Charte

1. A	i meeting, arranged through the auspices of AFCIG-5, was)
	of Colonel Hogh D. Waltaco, AFCIN-1, on 10 December.	
Those in attendant	e were: Colonel Hugh D. Wallace, AFCIN-1; Lt. Colonel	
Robert Honeywell,	AFCIG-5; Major William G. Biely, AFCIN-1C4;	
	CIA; Mr. Thomas Finnis, ACIC; and	
CIA.		

2. The meeting was concerned with working out problems connected with printing certain IN charts for the CX GART Project. A comprehensive review of the problems and requirements was achieved, with the following results:

(a) ACIC will be given authorization to print the required charts and will further be suborized to contract out normal chart printing that otherwise would occupy the previse.

(b) AFCIC-5 arranged, on-the-spot, for the transfer of ACIC to pay for the private printing contracts.

(c) A target date of 1 April 1763 was established as being the goal for delivery of the water-soluble charts, predicted on a 1 February delivery of the paper to ACIC.

(d) A target date of I February 1963 was established as the date for delivery of certain ZI JN charte, printed on regular stock in the color format to be employed on the soluble charts, for pilot training and familiarization.

USAF review(s) completed.

DOCUMENT NO.

NO CHANGE IN CLASS.
CHANGE INC. TS COMMENT
HERE MOVE VERY DATE:

Approved For Release 2004/12/16: CIA-RDP81B00879R001000100081-5

25X1

25X1

25X1

25X1

25X1 25X1

Approved For Release 2004/12/16: CIA-RDP81B00879R001000100081-5

OX G-4259-42 Fage 2

3. Memoranda to ACIC, through AFCIG-5 and AFCIM, will be prepared shortly, establishing definitive requirements for printing, both for training charts and soluble charts.

SIGNED	25X1
	20/(1
Intelligence Staff/OSA	

Distribution:

Cy I -- AD/CSA

Cy 2 -- OD/OSA

Cy 3 -- DD/OSA

Gy 4 -- CX CART Branch/OGA

Cy 5 -- 58/05/

Cy 6 -- Materiel/OSA

Cy 7 -- Contracts/05A

Cy \$ -- Intel/CSA

Cy 9 -- RI/OSA